

DIFFERENTIAL GEOMETRY/PDE SEMINAR

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PADELDFORD C-36

4PM–5PM

Recent Progress for Elliptic Boundary Value Problems in
Nonsmooth Domains

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Pseudodifferential operator techniques have had tremendous success in the treatment of boundary value problems in smooth domains in the 60's. The Achilles' heel of this theory is its fundamental reliance on smoothness. Since the 70's, motivated by both practical and theoretical considerations, much effort has been devoted to developing tools which can cope with rough structures. A case in point is Calderon's program which has strongly promoted the thesis that harmonic analysis can be used to produce sharp results in PDE, particularly through the advancement of a robust theory of singular integral operators. In this talk I shall survey some of the recent progress on this front, while focusing on certain benchmark elliptic problems formulated in domains which are so rough that their boundaries cannot be described by the graphs of functions. In the process, I will be emphasizing the role played by tools from Geometric Measure Theory.

For more information about this seminar, visit the DG/PDE Seminar Web page (from the Math Department home page, www.math.washington.edu, follow the link **Seminars, Colloquia, and Conferences**).

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